

CLAIMS:

1. An electrical connection arrangement for providing interconnection between a first conductor and a second conductor, the arrangement comprising:
an externally removable, separable bushing connector for providing an
5 electrical connection through a wall comprising an insulating portion, a first conductor extending through said insulating portion, means for fastening said insulating portion to the wall, and connection means carried by said first conductor;
a switch blade member including a generally circular contact portion defining
said second conductor; and
10 a shaft carrying said switch blade member, said connection means comprising first contact portions for providing electrical connection to said second conductor and interfitting about said shaft, whereby connection is effected via relative movement between said first and second conductors.

15 2. The electrical connection arrangement of claim 1 wherein said connection means comprises flexible connection means for relative movement between said first and second conductors when connected.

20 3. The electrical connection arrangement of claim 1 wherein said first contact portions comprise two spaced plates each having a yoke-shaped opening, the two spaced plates engaging said circular contact portion on opposite sides thereof.

25